Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	2003/0196996	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:21
S2	0	("6970644").URPN.	USPAT	OR	OFF	2005/12/03 13:25
S3	1	"20030196996"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/03 14:06
S4	1	("6,475,888").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/03 14:42
S5	1	("5,569501").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	OFF	2005/12/03 14:42
S6	3	("6475888").URPN.	USPAT	OR	OFF	2005/12/03 15:19
S7	0	("681532067649476730568").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/03 14:55
<b>S</b> 8	3	(("6815320") or ("6764947") or ("6730568")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/03 14:55
S9	0	precursor and S6	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/03 14:56
S10	9	RF same oscillating same toroidal	USPAT	OR	OFF	2005/12/03 15:19
S11	1173	RF same plasma same carbon	USPAT	OR	OFF	2005/12/03 15:20
S12	15540	bias near4 power	USPAT	OR	OFF	2005/12/03 15:21
S13	240	S11 and S12	USPAT	OR	OFF	2005/12/03 15:22
S14	16484	(absorb absorbing) same carbon	USPAT	OR	ON	2005/12/03 15:23
S15	6	S13 and S14	USPAT	OR	ON	2005/12/03 16:41
S16	1	("20050074956").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/03 16:41
S17	0	("2005/0074956").URPN.	USPAT	OR	OFF	2005/12/03 16:42
S18	2	("2003/0196996").URPN.	USPAT	OR	OFF	2005/12/03 19:35
S19	2	optical adj absorbing near10 carbon and (boron hydrogen hydrogenated nitrogen nitrogenated)	USPAT	OR	OFF	2005/12/03 19:38

S20	1	optical adj absorbing near10 (boron hydrogen hydrogenated nitrogen nitrogenated)	USPAT	OR	OFF	2005/12/03 19:39
S21	1	optical adj (absorbtion absorbing) near10 (boron hydrogen hydrogenated nitrogen nitrogenated)	USPAT	OR	OFF	2005/12/03 19:39
S22	116	optical adj (absorption absorbing) near10 (boron hydrogen hydrogenated nitrogen nitrogenated)	USPAT	OR	OFF	2005/12/03 19:40
S23	609141	optical adj (absorption absorbing) near10 (boron hydrogen hydrogenated nitrogen nitrogenated) and amorphous carbon	USPAT	OR	OFF	2005/12/03 19:40
S24	5	optical adj (absorption absorbing) near10 (boron hydrogen hydrogenated nitrogen nitrogenated) and amorphous adj carbon	USPAT	OR	OFF	2005/12/03 19:54
S25	27	ion adj implantation same optical adj absorption	USPAT	OR	OFF	2005/12/03 20:08
S26	0	ion adj implantation same optical adj absorption near6 depth	USPAT	OR	OFF	2005/12/03 20:08
S27	8	ion adj implantation and optical adj absorption near6 depth	USPAT	OR	OFF	2005/12/03 20:09
S28	1231	(ramp grade) and absorption adj (charactoristics properties)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:23
S29	80	(ramp grade) same absorption adj (charactoristics properties)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:33
S30	0	(ramp grade) same absorption adj (charactoristics properties) and cvd	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:23
S31	392	(ramp grade varies depth) same absorption adj (charactoristics properties)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:34
S32	220	(ramp grade varies depth) same absorption adj (charactoristics properties)and layer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:37

S33	154	depth adj dependence	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:37
S34	16	depth adj dependence and cvd	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:40
S35	13	vary near2 absorption adj (properties charactoristics) and (wavelength bandgap optical)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 10:38
S36	53116	ion adj implant\$4 and depth (optical light laser) adj (absorption absorber)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 10:39
S37	273	ion adj implant\$4 and depth and(optical light laser) adj (absorption absorber)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 11:46
S38	13	amorphous adj carbon and S37	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 10:44
S39	83	ion near1 implant\$4 same control and depth and(optical light laser) adj (absorption absorber)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:46